

sub  
C  
B1  
C2  
a ring frame rotatably supporting said rotation ring;

a plurality of main posts supporting said ring frame such that said rotation ring is positioned between said main posts; and

a plurality of props jointing to said main posts obliquely to reinforce said main posts.

16. (Twice Amended) A gantry of an X-ray computer tomography apparatus

comprising:

B2  
an X-ray tube;

an X-ray detector;

a rotation ring mounting said X-ray tube and said X-ray detector;

a ring frame rotatably supporting said rotation ring;

a plurality of main posts supporting said ring frame such that said rotation ring is positioned between said main posts; and

a plurality of reinforce members for reinforcing said main posts.

17. (Twice Amended) A gantry of an X-ray computer tomography apparatus

comprising:

sub  
C  
an X-ray tube;

an X-ray detector;

a rotation ring mounting said X-ray tube and said X-ray detector;

a ring frame rotatably supporting said rotation ring;

a plurality of main posts supporting said ring frame such that said rotation ring is positioned between said main posts; and

a plurality of triangle blocks configured to reinforce said main posts.--